Announcement

7th Asia Pacific STD and Infectious Diseases Congress

Osaka, Japan
Monday, October 23-Wednesday, October 25, 2017

http://std.conferenceseries.com/asiapacific/
Dear Colleagues,

Conference Series Ltd is delighted to welcome you to Osaka, Japan for the prestigious 7th Asia Pacific STD and Infectious Diseases Congress. STD Asia Pacific 2017 will focus on the theme “Focus on Syndromes and Prognosis of the disease and its complications”. We are confident that you will enjoy the Scientific Program of this upcoming Conference. We look forward to see you at Osaka, Japan.

With Regards,

STD Asia Pacific 2017 Operating Committee
Conference Series Ltd Conferences

Editorial Board Members of Supporting Journals:

Steven Fiering
Geisel School of Medicine, USA

Glenn Simon Tillotson
Cempra Pharmaceuticals, USA

Keiji Ueda
Osaka University Graduate School of Medicine, Japan

Michael Linden R
King’s College London School of Medicine, UK

Marc H. V. Van Regenmortel
University of Strasbourg, France

Vincent C. Marconi
Emory University, USA

Allen F. Anderson
Indiana University South Bend, Indiana, USA

Hongzhou Lu
Shanghai Public Health Clinical Centre, China

Nicolas Sluis-Cremer
University of Pittsburgh School of Medicine, USA

Jeffrey John DeStefano
University of Maryland, USA

Kai Lin
Virology Novartis Institutes for Biomedical Research, USA

Kozo Fujisaki
Kagoshima University, Japan

Tetsuji Yamada
Rutgers University, USA

Jose G. Montoya
Stanford University, USA

Domenico Lorenzo Urso
V. Cosentino Hospital, Italy
Accommodation
A large number of rooms have been reserved. Discounted room rates for STD Asia Pacific 2017 participants are proposed. Only reservations made through the Conference will benefit these rates. The Congress Center can be easily reached by Public transportation.

Exhibition and Sponsorship
An Exhibition will be held concurrently with the Conference. The coffee break and lunch areas will be located adjacent to the booths. Thanks to exhibitors from all over the world, attendees will have a complete overview of new findings in the fields of Infectious diseases.

About Osaka
Japan, an island nation in the far east of Asia, is shaped like a bow and Osaka is located approximately at the center of this bow. It neighbors Kyoto, Nara, and Kobe, and these cities together comprise the region known as “Kansai”. Mountains surround three sides of the prefecture and the west faces the arc-shaped Osaka Bay. Osaka (about 330 miles southwest of Tokyo) is the second largest city in Japan and the 13th largest city in the world, with a population of about 10.5 million people. It also accounts for nearly a fifth of the gross domestic product of Japan and has economic output of $600 billion. Osaka has a long association with business and economic activity. It’s GNP is greater than that of Mexico and Canada and all but eight countries in the world.

Osaka is also noted as the birthplace of traditional Japanese theatricals like Kabuki and Bunraku puppet dramas and as the site of some of Japan’s most important battles. After World War II, several thousand women worked in the district and U.S. first lady Eleanor Roosevelt even toured the area to check on the women’s health. The wealth of grains, vegetables, and marine produce that was collected here gave Osaka another of its names, “the kitchen of Japan”. It is also a city with tremendous enterprising spirit that has produced innovative and unique products and new businesses. Osaka University has recorded particularly outstanding research findings in the life sciences, including the Research Institute for Microbial Diseases, the Institute for Protein Research, the former Institute for Molecular and Cellular Biology. The RIMD was established in Osaka University in 1934 as a five-department Research Center for Communicable Diseases. Today, the Institute has grown to include 19 departments spanning diversified subjects, such as infectious diseases, immunology, cancer and molecular biology. Implementation of basic researches in relation to microbial diseases and cancer is the institute’s principal focus. According to the advice of the Basic Policies for Economic and Fiscal Management and Structural Reform 2004, the Japanese Government decided to establish “a response system capable of rapid and effective actions to contain the potential threats to lives and health of Japanese citizens that include emergency situations caused by emerging infectious diseases”.

Venue
Osaka, Japan

Important Dates
Abstract submission opens: November 21, 2016
Registration opens: November 21, 2016
Early bird registration: June 30, 2017
On spot registration: October 23, 2017

http://std.conferenceseries.com/asiapacific/